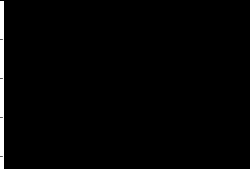


US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	06/09/2012	1830		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
SOTF Team #6	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	06/09/2012 0945
	Position:	Operations Section Chief	To:	06/09/2012 1745
7. Personnel Roster Assigned				
Name	ICS Position		DUTY CELL	
Dan Capone	Operations Section Chief			
Joe Victory	Operations Section Chief			
Dan Zahner	Field Team Lead			
Kevin Johnson	SOTF#6			
8. Activity Log				
Activity Area	32.38T, 32.46T, 32.59T, 32.65SE, 32.89LDB, 33.03, MP 37.50 (Delta)		LAT	LAT
			Various	Various
			(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>	EXTENT OF OIL IMPACTED AREA	NA		
	DENSITY OF OIL /SHEEN	NA		
Total Collection Points	NA			
Total Boom Deployed	NA			
Activity	<p><u>START SOTF Team 6 Activity:</u></p> <p>SOTF#6 Kevin Johnson (START), Enbridge Team Lead Loren CaSale, and Leica operator Amber McDougal performed poling at 33 total locations. A total of 4 locations had an overall submerged oil category of heavy, 6 locations had an overall submerged oil category of moderate, and 15 locations had an overall submerged oil category of light. Eight (8) locations indicated no signs of submerged oil.</p> <p>Generally, more light oil sheen was observed along areas of sand substrate with more moderate and heavy oil sheen observed along silt/soft substrate. Globules up to 1.0 cm were identified in locations having soft and silt based substrate. Larger globules were generally observed within the river delta focus area.</p> <p>All 33 locations SOTF #6 visited registered above the minimum temperature requirement of 60 degrees F. Observed temperatures ranged from 62.1 to 80.3 degrees F.</p> <p>Poling operations were not significantly impacted by vegetation or environmental conditions within focus areas. SOTF#6 was able to successfully navigate to all tasked poling reassessment locations.</p>			

Health and Safety Issues	None
Comments	Observed limited signs of heavy submerged oil within soft/silt substrate associated with focus area 33.03T LDB and significant heavy/moderate submerged oil within the river delta MP37.50 (central delta).